

START

0027009¹²

Approved

Meeting Minutes Transmittal/Approval

Unit Managers Meeting
304 CONCRETION FACILITY
740 STEVENS CENTER, ROOM 1416
Richland, Washington

Meeting Held February 10, 1993

304 Concretion Facility Unit Managers' Approval

The undersigned indicate by their signatures that these meeting minutes reflect the actual occurrences of the above dated Unit Managers Meeting.

Randall N. Krekel Date: 3-11-93
Randall N. Krekel, RL, Unit Manager, EAP/RPS

Not Present Date: _____
Daniel L. Duncan, EPA Region 10, RCRA Program Manager

Scott E. McKinney Date: 3-11-93
Scott E. McKinney, Washington State Department of Ecology, Unit Manager

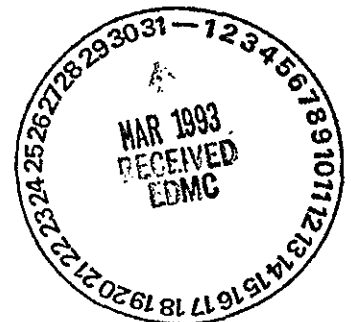
304 CONCRETION FACILITY, WHC Concurrence

Fred Ruck III Date: 3/11/93
Fred Ruck III, WHC, Contractor Representative

David J. Watson Date: 3/11/93
David J. Watson, WHC, Contractor Representative

Meeting Minutes are attached. The minutes are comprised of the following:

- Attachment #1 - Summary of Discussion
- Attachment #2 - Agenda
- Attachment #3 - Attendance List
- Attachment #4 - Action Items
- Attachment #5 - Cement Mixer Oil Sample Analysis Request



Attachment #1

Summary of Discussion

304 CONCRETION FACILITY
Meeting Held February 10, 1993

Summary of Discussion

Review, Amend, Approve, and Distribute Prior Meeting Minutes: The January 12, 1993 meeting minutes were not available for this meeting and will be faxed to Ecology for review.

Status of Prior Action Items:

9-17-92:5, The schedule of N Reactor shut-down activities is being reviewed by RL. This action remains open.

1-12-93:1, See "Status of Ecology's review of the analytical data" below for status. This action item is closed.

Cement mixer:

Status of Ecology's review of the analytical data: Ecology (S. E. McKinney) concurred that the material on the cement mixer does not designate as dangerous waste and TCLP will not be required. Action Item 1-12-93:1 is now closed.

Status of the removal of the cement mixer: WHC (John A. Remaize and Everett A. Weekly) stated that the cement mixer will be disassembled in March and disposed of as low-level waste.

Ecology (Scott E. McKinney) asked how the oil would be disposed of. WHC (John A. Remaize and Everett A. Weekly) stated that the oil would be absorbed and disposed of as either low-level waste or low-level mixed waste, depending on how it designates. The oil will remain on the Hanford site. A copy of the sample analysis request paperwork (Attachment 5) was provided to Ecology.

Status of rewriting the *Policy C-1 Soil Cleanup/Remediation for Hanford*: Ecology (Scott E. McKinney and Megan E. Lerchen) stated that there has been no change in the status of the rewrite. Ecology did state that Soil Cleanup/Remediation policy should be included in the next edition of the Dangerous Waste Regulations (WAC 173-303).

Discuss finalization of the issue resolution regarding implementation of the original *Policy C-1 Soil Cleanup/Remediation for Hanford*: The RL (Randy Krekel) and Ecology (Scott E. McKinney) agreed to hold the dispute resolution in abeyance due to the pending inclusion of the MTCA clean-up standards in the next update of the Dangerous Waste Regulations (WAC 173-303).

New Business:

No new business.

Next Meeting: The next UMM has been scheduled for 2:00P to 4:00P, March 10, 1993, in Richland, WA.

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Attachment #2

Agenda

304 CONCRETION FACILITY
Unit Managers Meeting

Meeting Held February 10, 1993

- Sign previous meeting minutes.
- Status any action items.
- Cement mixer:
 - Status of Ecology's review of the analytical data.
 - Status of the removal of the cement mixer.
- Status of rewriting the *Policy C-1 Soil Cleanup/Remediation for Hanford*.
- Discuss finalization of the issue resolution regarding implementation of the original *Policy C-1 Soil Cleanup/Remediation for Hanford*.
- Discuss any new business.
- Set next meeting date

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Attachment #4~~5~~

**304 CONCRETION FACILITY
Unit Managers Meeting**

Meeting Held February 10, 1993

Cement Mixer Oil Sample Analysis Request

9 3 1 0 9 : 0 7 0 4 7

Air Overnight

Contractor

Westinghouse Hanford

OFF-SITE
PROPERTY CONTROLCONTROL NUMBER
(To be obtained from PROPERTY MANAGEMENT)

1193-0-0190 # 10

PART I - TO BE COMPLETED BY ORIGINATOR

Department Processing & Analytical Lab	Section Analytical Chemistry	Unit Sampling & Mobile Lab
The following items are to be shipped from		<input checked="" type="checkbox"/> Contractor <input type="checkbox"/> Vendor
Routing Emery Air Express		<input checked="" type="checkbox"/> Contractor <input type="checkbox"/> Vendor
Shipped to DATA CHEM 960 W. Levoy Dr. Salt Lake City, UT. 84123		Off-site Custodian Jim Johnston Full Title
Quantity	Description (Include Serial and any Government Tag Numbers)	Original Cost
1 # 91bs	Polycooler: Samples packed on wet ice. Sample # 93018-01.A20 Ice Chest# <u>ORME</u> C.O.C. # 003332 S.A.F. # 93-018	RECEIVED JAN 21 1993 PROPERTY RECORDS
<input type="checkbox"/> Classified <input checked="" type="checkbox"/> Unclassified <input type="checkbox"/> Shipped Under DOE Contract <input type="checkbox"/> Shipped Under Contractor's Use Permit Contract		

Necessity for the Off-Site Use of this Property

Samples require analysis that are not presently available at this site.

Bill of Lading # XXX 253 695 2583

CERTIFICATION OF THE RADIATION MONITORING RELEASE MUST BE SECURED THE SAME DAY THAT MATERIAL IS DELIVERED TO SHIPPING.

RM Clearance for Public Release <i>[Signature]</i>		RM Survey No S-125384		Date 1-21-93
Location of Property (Area & Bldg.) 222-S, 200 West		Contact J.G. Hogan		Phone 373-4541
Date Ready for Shipment 1-21-93		Cost Code to be Charged K32L2 12410	Approximate Date This Property will be Returned N/A	
Originated By J.G. Hogan		Date 1-21-93	Authorized By J.E. Hyatt	Date 1-21-93
Signature and Name of Property Control		Custodian Date	Property Management Approval <i>[Signature]</i>	Date 1/21/93

PART II - TO BE COMPLETED BY SHIPPING

Signature of Recipient	Return Order No.	Date Issued	Purchase Order No.	Date Issued
Date				

DISTRIBUTION

By Originator White, Green, Yellow, Pink - Property Management Goldenrod - Retain	Shipping Operation - Sign all Copies and Forward to: White - Property Management Yellow - Retain Green - Property Control Custodian (Issuing Office) Pink - Originator
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Custody Form Initiator J.G. HOGANCompany Contact L.D. ZUCK/ E.A. WEAKLEYTelephone 372-3295/ 376-6122Project Designation/Sampling Locations 304 Building Equipment OilCollection Date 1-20-93SAF # 93-018Ice Chest No. ORM-EField Logbook No. WHC-N-205#21Bill of Lading/Airbill No. 253 695 2583Offsite Property No. W93-0-0190#10Method of Shipment Samples double-bagged, packed on wet ice in polycooler. Air freightShipped to DATA CHEM LABPossible Sample Hazards/Remarks None detected with field instruments. See SAR for individual containers and analysis. Work done to RCRA protocol.

Sample Identification

93018-01.A20

(5) Bottles

DRAFT COPY - FOR INFO☐ Field Transfer of Custody

CHAIN OF POSSESSION

(Sign and Print Names)

Relinquished by: J.G. HOGAN

Received by:

Date/Time:

Relinquished by:

Received by:

Date/Time:

Relinquished by:

Received by:

Date/Time:

Relinquished by:

Received by:

Date/Time:

Final Sample Disposition

Disposal Method:

Disposed by:

Date/Time:

Comments:



~~COC #~~
00333Z

Date 1-20-93

Telephone (509) 372-3295/376-6122

[illegible]

A = Air	L = Liquid	SE = Sediment	T = Tissue	X = Other
DL = Drum Liquids	O = Oil	SL = Sludge	W = Water	
DS = Drum Solids	S = Soil	SO = Solid	WI = Wipe	

Field Information SAF# 93-018, 304 Building Equipment Oil. Located in the 333 Building, 300 Area. Work done to RCRA protocol.

Special Handling and/or Storage	Samples to be kept cooled to 4°C. prior to analysis.
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Possible Sample Hazards None detected with field instruments.

SAMPLE STATUS REPORT FOR E 7212. HAZ. WASTE 93018-01 TIME: 1/21/93 8:11
DISPATCHED: 1/20/93 12:49 SAMPLE HAS NOT BEEN SLURPED
RECEIVED: 1/20/93 14:51

EXT.	DETER.	RESULTS OR STATUS	OUT OF RANGE?	GOOD ANS?	CHARGE CODE
****	*****	*****	***	***	*****
4271	TOT-ACT	< 5.00000E 01 pCi/G	N	Y	VOGEL

END OF REPORT

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Distribution:

J.G. Adler	WHC	H6-23
A.V. Beard	RL	A6-55
D.L. Banning	WHC	H6-23
R.M. Carosino	RL	A4-52
C.E. Clark	RL	A5-15
D.L. Duncan	EPA	HW-106
G.D. Forehand	WHC	B2-35
G.W. Jackson	WHC	H6-20
R.N. Krekel	RL	A5-15
R.J. Landon	WHC	H6-22
M.E. Lerchen	Ecology	- Lacey
S.J. Lijek	MACTC	A4-35
P.J. Mackey	WHC	B3-15
S.E. McKinney	Ecology	- Lacey
S.M. Price	WHC	H6-23
A.L. Prignano	WHC	H6-23
J.A. Remaize	WHC	L6-18
F.A. Ruck III	WHC	H6-23
J.J. Wallace	Ecology	- Kennewick
D.J. Watson	WHC	X0-41
E.A. Weakley	WHC	L6-28

ADMINISTRATIVE RECORD: 304 Concretion Facility, TS-3-2, [Care of EDMC, WHC (H6-08)]

Washington State Department of Ecology Nuclear and Mixed Waste Library,
P.O. Box 47600, Olympia, Washington 98504-7600

Environmental Protection Agency Region 10, Seattle, Washington 98101, HW-074

Please send comments on distribution list to Kym D. Tarter (H6-23), 376-4701.